



Did you know?

Like belts and bearings, pulleys are consumable products.

Worn-out pulleys significantly decrease belt life. Furthermore they may cause belt and shaft vibrations, which have a significant impact on bearing service life. Statistically, every third belt installation requires closer inspection and a change of pulleys.

SKF also offers a wide range of classical and wedge belts in various constructions to suit most industrial applications. Pulley performance and life can be extended by accurate machining and the use of quality materials.

SKF has a range of pulleys with the following benefits:

- Produces according to relevant ISO or RMA standards for optimum performance
- Statically-balanced to G6.3 balancing quality
- Equipped with taper bushes for quick and accurate installation
- Phosphate-coated for corrosion resistance
- Priced competitively

SKF also offers a range of pulleys in all belt profiles, with plain, taper bush or "QD" configuration. Friction type locking assemblies are also available on request.

For more information about
SKF Power Transmission products and solutions,
contact your SKF Authorized Distributor or
log on to www.skfptp.com.



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